

COUNTY MEDICAL EXAMINER

5201 HARRY HINES BLVD.

DALLAS, TEXAS 75235

KC3-356 Autopey Embers

Barnt OCULD, Lee Harvey

Arres 24 Proper Write Come

Automay date: 11-24-63, 2:45 P.H.

Coronars Judeo Pierco McDride

Autorey by: Dark F. Pose, M. D. Accistant: Giang C. Stewart, H. D.

EXPENSIVE EXAMINATIONS

External examination reveals a 5 foot, 9 inch white male, the estimated weight is 150 pounds. Pigor is not present, alight cooling of the body. There is faint posterior mottling lividity.

Electification banks on the left wrist, the right wrist, the left great too. The head is examined. The hair is brown, eligibly vavy. Could exemt of dried blood in the hair which has run from the heirline to the sight and backerd. Clight frontal balding. To the right of the million over the fembral to a 1/2 x 1/16 inch entered experiient abundon. The intriline, left temporal region, so a 1/16 inch very experiient abunda area. There is a left protection beaution which is a profession of the left and the amplies to a felta lemma-pollow. Potal disputer of this is 1 3/4 x 1/4 inch. The intriline my grey-blue, the pupils are equal at 8 cm. The select and conjunctive are not removiable. Poorly Coffined sear on the decream of the nice thick mentages & x & inch. There is black external in the move. Million, where Mp, treminding of the vertillion course to a first paid cour. In the loth of the million, the upper Mp, is a 1/16 inch abrustian. To broadle existly is otherwise may examinable, onal hydrone to fair with some fillings. The torque to not example to. The board encourse between 1 to 2 cm. Examination of the need to make. At the upper out of the right stempoletizanteld over the cita is a temperar very expectical 3/4 inch sended with one redlish entire the type of paint carrowling this. But distribution is normal. The gable bair has been chured. The peats is circumcised. The testes are descended. The abdumn is flat.

Over the left protoral region, 14 inches from the top of the head and 2 3/4 inches to the left of the midline there is a 12 inch want. The class of this are thany. Over the last cheet is an obliger want which existentes 17 inches from the top of the head and wind flowers, decreased toward the cilibies enteriorly measuring To inches and elected by 12 rearing black exteres. This would goes inferior to the left nights.

Over the lateral aspect of the left arm, 16 inches from the top of the head is a 3/4 x 3/8 inch word. It gres into the entertangue thome. 18 indice from the top of the bood over the lateral espect enteriorly of the right one there is a 1 x y inch would which goes into the submitments bissue. My inches from the top of the head originating alighely below the mighail running in the midline to chow the public to a 10) tack exterior militias would closed by 5 wire subures. Above

the medial milicolus on the right cide there is a 1 3/4 inch transverse cut-down incision. Combaled to this is a transverse 1 3/4 inch superficial transverse inciced wound. Above the left medical mailcolus there is a 12 inch cut-down type of incised wound. To the left of the midline region of the second thoracie vertebra there is a very frint 3/8 inch bluich discolored area. In the right enterphisal fosce is a very tiny modile practure type of would currented by bluich discolorstion. In the left entecutival force there are three small medie puncture type of wounds surrounded by blutch discoloration. The mails are emmined. They are semethat dirty although quite well cared for. He evidence of injury is noted. On the midportion derous of the left hand, there is a poorly defined pale white oblique & inch scor. Over the volor capet of the right wrist there is a transverse experient i inch chreaten. Volor expect of the left writt there is a transperse 1 3/4 inch slightly redeed thite sear. Italial aspect of the right know realish very poorly defined 7/0 x 1/4 inch realish discoloration. Over the left arm, below the deltoid there is a transverse 5/8 x 3/4 inch commint puchered and irrogular cour. A few strice along the leteral aspect of the thighs. Some of the heir of the cheet has been shared. In califolm, to the left of the million there is a round poorly defined round improcesion on the chin, the diameter of which is 2 inches. Over the melial expect mid-distal third of the left are there is a 12 inch vertical som with excess hatching.

23 induce from the top of the head on 1 3 3/3 induce to the loft of the middles enteriorly on 1 13 3% induce to the left of the middles productorly, over the lower expect of the loft depart them is on enterior topy of word with mindles in high z 5/16 inch in district. This is currently by a container ring, the total districtor of the contains ring are 3/6 of α inch.

22 inches from the top of the heal only 9.3% inches to the right of the midlion entertorly only 0.5 inches to the sight of the midlion of the back there is a verticed 2.3×1 inch graphs to the Perturbation to this by $\frac{1}{2}$ inch there is 6.3% at 3% inch irregular continued once.

EMBRIDES The standard "I' thorouschilariant and informatical facilities are written. British stay of the factor of the rid to be a went before at the factor with a six of the same of the same of index and other states that same the same of the sa

SINCE CONTROL Constants of the cores crafted in min. In the left ploumly open conveniently 175 or of bland. In the right plaumly capes the second of CO on of theol. In the position of a right plaumly cape through the color of LOO on of blood with elect formation. In children, there is maken retroportional homorrape. In comment of the termination of the control of

The objected permioulus mosures 1 3/4 inches.

THE COURT OF THE POTT OF PRINCES. It is freel to note the universal of the county of a the control and described, the first control and the state of the county of the course is noticen the displacements of the first and in practice. In the course is found to a first lett to risk the first lett of the course of the first to county the course of the course the co

The missile is found to pensirate the storach along the greater curvature of the body of the charmen, the possission measuring 9 cm. It exits from the charmen along the posterior will, leaver curvature, 2 cm. distal to the cardiocompagnal junction. The resotration measures 8 cm. It pursues a course backwards and to the right elightly could to the coline and only there is extensive homorphage in this area. The enterior and right anterio-lateral aspect of the sorts is torn with the superior mountable artery being seconds. The right renal artery shows destruction and honormhops along the explaining portion. The right renal vote is torn and the tear involves the inferior two acres, the derval surface. It courses through the uncer role of the right hidney along the enterior surface country a derent and irregular lacoration covering a distance of 5 x 2 cm. with ponotration into the calvess. It become veriformalized in the horatoremal worth and there is a ferred and irregular lacoration of the liver covering a distance of 9.5 x 2 x 2 ca. From the liver it penetrates the displance posteriorly on the right side. It then passes alignment to the lung in the pleural erees and the right lung is not rometroted. The eleventh rie to the right of the midline is irregularly fractured and an endt twee of word in this region and in the soft tissue along the vectorior and they like right side there is an incised would and fragmentation of the rib.

HOM COMME The most organs are commissed. They are not remarkable. The hysid is intent. In evidence of injury is noted. The thyroid gland is not remarkable recently.

HIGH: The tracken and branch are not remainble. The right lung is quite well acreted. The lack lung is adolectable. The performation there is not remaining, however, there is homorology in the performer evaluations.

HITTE Emmination of the sight diction on well on the sight variation on a planning strong claus frobling buildon. For explanning strong claus frobling buildon. For explanning strong claus are sightly published. For explanning strong clause greater, and make the sight problem. The heart weight 300 cm. For one of the charlendard problem is made on the sight contained in homeomore. This is a first problem of the sight contained from the of a cityle column. This is a first the charlendard flow. For sight problems contained to 3 cm., the last Life to 1.2 cm. a sight contained are contained contained to the sight contained contained to the sight problems. The contained contained contained to the contained contained contained contained contained contained contained to the contained c

LIVER: The liver weight 1200 gr. The prestruction of the liver has proviously been described.

CAMERIARUE & HEMANY STEE: Lot remainble.

EXEMPTED CONTROL Executation of the protected system is such. Since is frothing blood in the partnered system. Internity hearthing is noted to currently thin, particularly in the region of the partners.

Billottici: The processes is automated by broundage. The paradelym of the processes in not provided and the decial system in and remarkable.

EMILI: The splace weight 200 cm. The greetmation of the splace has proviously been described.

DEATERATE: The ponetrations of the displacement have proviously been described.

PERFORMANCE TIMES: There is must've homombage.

STAT VEXUES: The preservation of the carte has proviously been described. The carte is otherwise careful and electric. There is extensive perfected heart-haps which extends shows the discharge in the posterior mediantimal through.

HILLING. The inflared suchy \$50 pt. The destruction to the right billing has previously but abording the measure destruction to the right billing has previously been according to the control of the right billing as previously described. In practication of the colleges has also been described, they are pairworked to the colleges has also been described. But practically described in the colleges has also been described, they the plates of the right billing there to emission because billing union. The position of the colleges o

ABRICAD: The chromie are both surrounded by hammings, however, both are intact.

MILITATION WHEN The could not large bond one content. Buy one two of pentrations. The openite is climatical. The large bond conteins one flower total. The pentrations of the channel have growingly been described and there is taken in the channel. The regal pottern is not remainable. The declarar is not remainable.

THEE: To those with expenientely 15 co., is quite fibrotic.

EGALP, MELL, CONTRAL CAVERY & DETA: Not remarkable. No evidence of injury is

Diffir To brain suight 150 gs. To brain is quanticisal. The content cardinal of the brain is not remainful. Configuration is narreal. Inhibito continue through the brain card that to recal any characteristics. To varietating system as quantical, in characteristics are quantically for the training and a quantical. In the cardinal cardi

HICROSCOPIC:

Acrts: There is disruption with fresh homorphogo. He inflamation or organization.

Heart: There are homorrhages in the opter-diel fat, mild interstitial edom and focal fragmentation of the muscle fibers.

Lung: Arons of atolectosis and focal alvooler homorrhagic extravanations.

Miver: Disruption with fresh hemorrhages, otherwise non-contributory.

Bovol: There are disruptions of the stomen with honorrhages adjacent.
The remainder of the bovol sections are non-contributory.

Sploom: There is disruption along one margin, otherwise non-contributory.

Panerens: Hon-contributory.

Gallbladder: Hon-contributory.

Proctate: Hon-contributory.

Larnh Hodos: Hon-contributory.

Adrenals: There is entoneive fresh homeratings adjacent, otherwise non-contributory.

Sidn: Section through the entrunce would chous disruption with fresh homorphous. There is no organization or infilamention. Some emerghous debris and fibers in the depths of the word.

Kidney: Sections show disruption of the right bidney with homorphoges which are marked in the polyte for and perioanal bicous.

Central Hervous System: Multiple sections are consined and they are non-contributory

FEEDERS

Canth, 1679, Cambri tomal.

Erntwitten of the spitch, chunch, corte, kidny, liver and disphragalampine relatestable hemothers.

Right of the the brithenia.

Right of the the brithenia.

Right of the the brithenia.

Right of the brithenia.

CARRE OF DEACHE

Honorrhage, eccondary to grantet wound of the chest.

Earl P. Toco, H. D.

D:LL:s COUNTY HOSPIT L DISTRICT (Parkland Memorial Hospital)

Dat	 11/26	163	

TOXICOLOGIC L RUPORT

Case of Los Harvey Osmald	_utopsy No.	111.63-356
cutopsy by Dr. Roso	On 11/2	4/63
Examined for Alcohol and barbiture		
Organs submitted Blood (see also re	port on chin	below).
RESULT, OF .F .LYSIS:	* .	
Poisonous Gases	-	
Volatile Poisons		Hegative.
.cid-Sther soluble poisons		Hegative.
.lkaline-Ether soluble poisons		
Ammonia-Sther or :mm,-Chloroforu solu		
Metallic Poisons		
Mineral cids and alkalies		
Halogens and their salts		
Salts of Oxy-acids		
Poisons isolated by special methods_		-

REMARKS: Blood type = "A"

No nitrates were detected around the bullet hole in the specinen of skin and specimen of ligement submitted.

oxicologist, Dallas County Hospital

L33

D.LL . T.I-COMPT AN IN.L HW. ATE. YION L.BO. ATC. (Furkland Honorial Hospital Ballas, Perus Epoch and Not part), 2

Case of ML63-356		Referred	by_ HadionI	L Dinff
Blood drawn by		_At _P.:	rhiland Hospit	ta 1
OnteTime	AH.	Antiseptic	used	
fficers, identifies				
				•
specinon received fr	om:			
7 Dillas J.D. Lock	Box at	.H il Date	By	
7 E.C Labock	Non at 1:1	5 ril. Date	11/25/63 By	W. Patterson
Cther (Describe)	: Horme i	ce box.		
pecimen transferred	to	Pay		_(Analyst).
	11/25/63	By 1	. Patterson	
ime_1:30 Fil. Date				
ime 1:30 Fil. Date	One tent to	cha atorre	ed ed the med	or stopper.
pocimen container:	One tent t	etanoes	nd alth and	er stopper.
pecimen container:	One tent t	etanoes	nd alth and	er stopper.
pecimen container:	One tent to	uha utorna	red rath mild	er stopper.
pecimen container: nformation from: nalytical Specimen: Da	One tent to	uha utorna	red rath mild	er stopper.
pocinen container: nformation from: nalytical Specimen: Da	te and time	of analysi	and solith mobile	or stopper.
nformation from: nnlytical Specimen: Da	te and time	of analysi	and solith mobile	or stopper.
nformation from: nnlytical Specimen: Da EN hole Blood Plasma or serve	te and time	of analysi	20 11/25/63	or stopper.
nformation from: nnlytical Specimen: Da EX. hole Blood Thasma or servente (Micro-Greenber	te and time	of analysi	and solith mobile	or stopper.
mformation from: malytical Specimen: Da Specimen: Da Specimen: Da Specimen: Da Timale Nicod Thassa or serunte (Nicoro-Greenber L = 2.82 U 2 = 2.82 U 2 = 2.82 U 2	te and time m p Nethod): = 2.78 = 2.78	of analysi	e 11/25/63 R. Roy	2:20 AM
pecinen container: Information from: Information	te and time 10	of analysi	20 11/25/63	2:20 AM
pocinon container: nalytical Specinon: Da S	m No tank to the condition	of analysi	e 11/25/63 R. Roy	2:20 AM
nformation from: nnlytical Specimen: Da Efficient Da of Plasma or serunte (Hiero-Greenber) 1 = 2.82 U1 2 = 2.82 U2 av. = 2.82 U2	te and time 10	of analysi	e 11/25/63 R. Roy	2:20 AM
proction container: information from: milytical Specimen: Dn Eximple Places or serve to Clicro-Gruenber, 1 = 2.69 U 2 = 2.82 U 2 × = 2.82 U 3 × = 2.85 U 3 = 2.65 S 3 U 5 = 2.65 S 2 = 2.85 S	m No tank to the condition	of analysi	e 11/25/63 R. Roy	2:20 AM

Dallas City-Jounty Criminal Investigation Indocatory